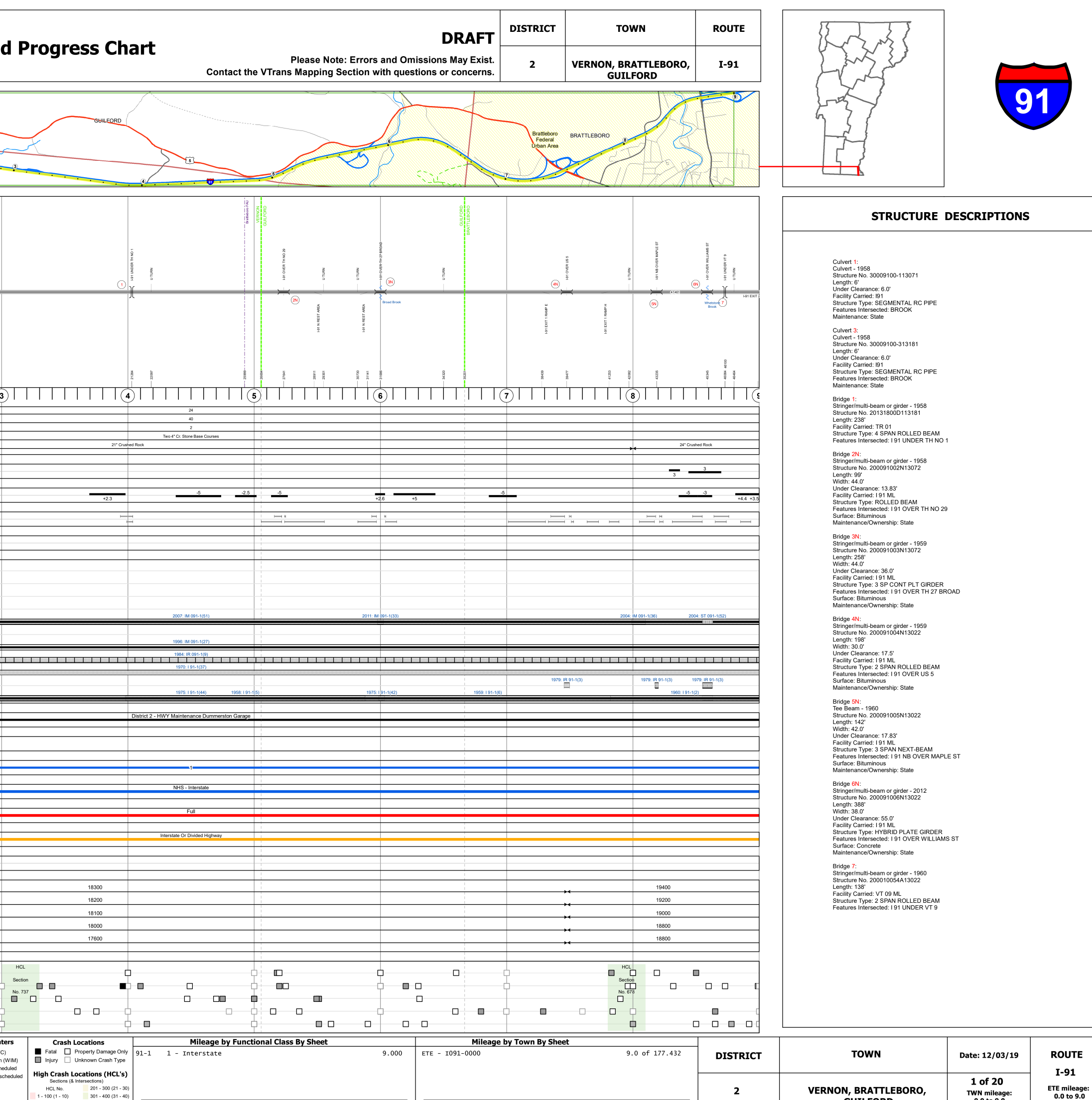
Pans Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

						1			
		0							
Base Map					\frown				
				• •	• • •				
z									
				N	VERNON			-	
1 in = 2,000 feet									
Stick Diserson	<u> </u>								
Stick Diagram Town Center							FORD	VERNON	
Intersecting State Routes (excl. ramps/approaches)							GUILF	Ϋ́ΕΗ Α	
Other Intersecting Highways, Ramps, Approaches									
++++++ Railroad Crossings									
Secondary Structures	7 7					7			
Divided State Highway	U TURN U TURN		\bigcirc			U TURN			3
State Highway Divided Town Highway					/				
——— Town Highway	U V	5 5		Roaring Brook	ζĘΑ				Ş
Streams (Hydraulic Structure) Town Boundary	L91 N RFST ARFA	191 N REST AREA		191 N REST AREA	-91 N REST AREA				
 – – – Village/UC Boundaries – – – District Boundaries 	-a-	z 2			1-91 N				
○ - ○ - State/Town Highway Change									
Divided Highway Limits Ghost Section Boundary	<i></i>			9					
— Federal Urban Area Limits	0ft 30f 560 892	2002	Ş	62.83	7065	10247		12217	14 145
Scale: 1 INCH = 2,000 FEET									
	0			1)			2		
Travellane								1 	
Roadway Road Widths Lane Count								 	
Base	<								
Subbase	←								
Curves								 	
Curves								1	
Grades					10.7				
			+4		+2.7			1	
Guardrails								1	
								1	
Rumblestrips								I I I	
								1	
								1	
								1 1	
								1	
Historic Projects								- -	
								1	
								1	
								r I I	
						1958: IN	91-1(4)	1	
								1	
Maintenance Garage								1	
Cread Tarra								I I	
Speed Zone								 	
Functional Class	<u> </u>							1	
								1	
National Highway System								I	
								I 	
Limited Access Highway								I	
Customer Consistent and								1	
Customer Service Level									
Traffic Counters								· 	
								1	
2018									
2017									
AADT 2016									
2015									
2014								I I	
	<u> </u>							1	
2018				HCL				 	
2017		C		Section				 	
Crash Locations 2016			[No. 366			ļ 	I I	
2015								 	Ĺ
2014									
Historic Project	 ts			Functiona	l Class		1		Traffic Count
Unknown 📰 Bituminous Concr	rete S	Surface Treated	1 - Intersi System		incipal 5 - Ma	tor	1 oft	ades	O Continuous (CTC
Retreatment Bituminous Macad Resurface Cold Plane and	dam	Gravel Plant Mix	2 - Other Freeways	4 - Mi	nor 6 - Mir	nor (degrees)	Left (percent) Right	−grade up −grade down	 Weigh-In-Motion Short-Term, Sche
Bituminous Mix Bituminous Concr		Reclaimed Base and Bituminous Concrete		/ays					Short-Term, Unso
Skinny Mix Concrete	C			Speed Z			Road Widths		AADT
Indicated plans available - http://vtransmap01.a	aot.state.vt.u	s/rp/dpr/DIwebstore/	25 30	35 40 45	ED SPEED SPEED SPEED SPEE LIMIT LIMIT LIMIT 5 50 55 60 65	5			(AADT)



101 - 200 (11 - 20) 401 - 800 (41 - 113)

Page Total Mileage: 9.0 mi

GUILFORD

0.0 to 9.0